## Kazuto Sazawa

## List of Publications by Year

 in descending orderSource: https:/|exaly.com/author-pdf/5534775/publications.pdf
Version: 2024-02-01


1 Investigation and modeling of diurnal variation in suburban ambient formaldehyde concentration． Environmental Science and Pollution Research，2021，28，13425－13438．

Effect of humic acids on the toxicity of pollutants to Chlamydomonas reinhardtii：Investigation by a
2 microscale algal growth inhibition test．Environmental Science and Pollution Research，2021，28， 211－219．

3 Determination of Nickel in Environmental Water Using 2－Thenoyltrifluoroacetone via GF－AAS．

4 Evaluation of carbon mineralization and structural alterations of organic carbon in high－moor peat

High－heat Effects on the Physical and Chemical Properties of Soil Organic Matter and Its
6 Water－soluble Components in Japanâ $€^{\text {TM }}$ s Forests：A Comprehensive Approach Using Multiple Analytical
1.6 Methods．Analytical Sciences，2020，36，601－609．

7 Assessing the spatial dispersion of products of the fumarolic activity using remotely sensed snow
$7 \quad$ color in an alpine environment．Remote Sensing of Environment，2019，233， 111351.
11.0

1

8 Micro－droplet Hydrodynamic Voltammetry for the Determination of Microcystin－LR Based on Protein $8 \quad$ Phosphatase．Journal of Water and Environment Technology，2019，17，18－26．
$\left.\begin{array}{ll}\text { Determination of Tetracycline by Microdroplet Hydrodynamic Adsorptive Voltammetry Using a } \\ \text { Multiwalled Carbon Nanotube Paste Rotating Disk Electrode．Analytical Letters，2019，52，1153－1164．}\end{array}\right]$ 1．8
11．Effects of forest fire on the properties of soil and humic substances extracted from forest soil inGunma，Japan．Environmental Science and Pollution Research，2018，25，30325－30338．
5.3

15

12 Impact of Peat Fire on the Soil and Export of Dissolved Organic Carbon in Tropical Peat Soil，Central Kalimantan，Indonesia．ACS Earth and Space Chemistry，2018，2，692－701．
2.7

22
13 Adsorptive Voltammetry for the Determination of Ochratoxin A Using Enrichment Effect by Cationic
2.94

Surfactants．Electroanalysis，2018，30，2265－2272．
Changes in the chemical composition of soil organic matter including water－soluble component during incubation：A case study of coniferous and broadleaf forest soils．Catena，2018，171，22－28．
5.0

14

